New York State Hazard Mitigation Planning Standards Guide Prepared as supplemental guidance to support the development of Multi-jursidictional Hazard Mitigation Plans to meet the New York State Planning Standards. Please note: Jurisdiction is used to describe all government entities within the boundaries set forth in the Multi-Jurisdictional Plan (typically County-wide), including the County itself, as well as cities, towns, villages and tribal entities.

Special Flood Hazard Area (SFHA) is defined as the area that will be inundated by the flood event having a 1-percent change of being equaled or exceeded in a given year (also known as the 100-year flood event).

1. Establish Jurisdictional Teams

Plans developed with the participation of the widest range of organizations and stakeholders personally familiar with past damages to local infrastructure are likely to contain valuable, relevant information that will lead to a comprehensive plan and feasible projects.

During initial stages of development, jurisdictions should identify organizations and key stakeholders in order to develop individual jurisdictional teams. Once jurisdictional teams are established, all members should be invited at every stage of the process.

Jurisdictions must invite key stakeholders when initiating the planning process and identifying mitigation strategies. At a minimum (if applicable), this should include:

- County Hazard Mitigation Coordinator
- County Floodplain Administrator (or person acting as such)
- County Emergency Managers
- County Planners
- · County GIS staff
- County Soil & Water Conservation Districts
- · Elected and executive officials
- Regional & Metropolitan (Transportation) Planning Organizations
- Statewide/Local Watershed Commissions
- Educational Representation (Schools/Universities)
- Economic Development/Chamber of Commerce

- Local Hazard Mitigation Coordinators and Floodplain Managers
- Local Code Enforcement Officials
- First Responder Organizations
- Local Emergency Planning Committees (LEPC)
- Local Emergency Management
- · Local Planners and planning consultants
- Local Engineers and engineering consultants
- Local Public Works or Highway Superintendents
- Health Care
- · Neighboring Counties
- Utilities (gas, electric, water)

The plan must present information to show that such persons were included in the process. Examples:

- Copies of electronic or hard copy meeting invitations.
- A list of persons invited, their position, the jurisdiction represented and if they participated.
- Meeting sign-in sheets, minutes or other documentation showing specific activity in which the identified persons participated, and how their input was included in the plan.

Plans developed with the participation of a wide range of organizations and stakeholders are the most likely to contain viable, innovative or useful projects and project data, as they each bring unique perspectives to the table:

- Elected and executive officials have an understanding of overall jurisdiction needs and are able to communicate how the mitigation plan can support social, economic, or environmental conditions.
- Local planners can help the jurisdiction understand past, current, and future jurisdiction development trends, policies or activities that affect development, how development affects vulnerability to hazards, and how hazard mitigation can be incorporated into various planning mechanisms.
- Emergency Managers and first responders have information on past occurrences and existing preparedness measures, and have a direct line of communication with the NYS DHSES.
- Geographic Information System (GIS) specialists can analyze and map data to support the planning process and communicate complex information, such as the locations of assets at risk in hazard prone areas and estimates of damage for a particular disaster scenario. This might be done in consultation with County GIS staff.
- Floodplain administrators provide information on local flood hazard maps, floodplain ordinance, repetitive loss properties, and actions to continue compliance with the National Flood Insurance Program and reduce flood losses.
- *Public works staff* can help identify current or projected problems for the jurisdictions' infrastructure that can be addressed through capital improvements supported by the mitigation plan.

For more guidance on stakeholder identification, see:

Mitigation Guide - Worksheet 2.1

The following table provides an example of how the plan might document the identification and invitation of key stakeholders for each jurisdiction.

<u>Insert Jurisdiction's Name Here</u>

Individuals Notified of the Mitigation Plan Development and Invited to Participate

Local Jurisdiction Role/Position	Name of Person Invited	Email of Person Invited	Date of Invitation	Method of Invitation	Agreed to participate? yes/no	Feedback Provided? Yes/no
Land Use/ Jurisdiction Planner	invited			invitation	yes/iio	100/110
Emergency Manager						
Floodplain Manager/ Administrator						
Public Works Director/ City Engineer						
Building Code Official						
Fiscal/Budget Officer						
Elected Officials						
Local Hospital						
Major University						
Significant Business						
Neighboring County 1						
Neighboring County 2						
Tribal Nation						
Example	George Washington	gwashington@town.gov	12/12/14	Email and letter sent	Yes	Yes

2. Assess Critical Facilities

Critical facilities must remain accessible and functional before, during and after disasters to meet the jurisdiction's Continuity of Government (COG) and Continuity of Operations (COOP) standards, and to support emergency, government and sheltering functions.

Identifying Critical Facilities: Federal Guidelines (FEMA)

FEMA defines a critical facility as one that provides services and functions essential to a community, especially during and after a disaster. More information can be found on the agency web site at https://www.fema.gov/critical-facility. Examples of critical facilities include:

- Police stations
- Fire stations
- Critical vehicle and equipment storage facilities
- Emergency Operations Centers
- Utilities and power generating stations
- · Communication centers
- Medical facilities, including hospitals, nursing homes, blood banks, and health care facilities
- Schools and day care centers, especially if designated as a disaster shelter
- · Public and private utility facilities

- Drinking water and wastewater treatment plants
- Drug and alcohol treatment custodial care programs
- Homeless shelters
- Tier 2 facilities: Structures or facilities that produce, use, or store highly volatile, flammable, explosive, toxic, and/or waterreactive materials; facilities designed for bulk storage of chemicals, petrochemicals, hazardous or toxic substances, or floatable materials (as defined by NYS DEC)

Jurisdictions may also want to analyze risks to major employers and assess the economic impact of prolonged down-time due to disasters.

Identifying Critical Facilities: State Guidelines (NYS DEC and NYS DHSES)

New York Department of Environmental Conservation (DEC) Statute 6 CRR-NY 502.4 sets forth floodplain management criteria for State projects located in flood hazard areas. The law states that no such projects related to critical facilities shall be undertaken in a Special Flood Hazard Area (SFHA) unless constructed according to specific mitigation specifications, including being raised 2' above the Base Flood Elevation (BFE). This statute is outlined at http://tinyurl.com/6-CRR-NY-502-4.

Protecting Critical Facilities

In assessing vulnerabilities to critical facilities, jurisdictions must identify exposure to hazards and propose methods to mitigate risks. This can be accomplished through a table, or with GIS overlay maps specific to hazards of concern.

FEMA provides the following recommendations for protecting infrastructure and critical facilities from damage:

- Incorporate hazard mitigation principles into all aspects of publicly-funded development;
- Incorporate mitigation retrofits for public facilities into the annual capital improvements program;
- Engineer or retrofit roads and bridges to withstand hazards and ensure access;
- Relocate or underground electrical infrastructure;
- Design and build water tanks or wells for use in times of potable water interruption;
- Install quick-connect emergency generator hook-ups for critical facilities.

While all vulnerabilities should be assessed and documented, the State places a high priority on exposure to flooding. Critical facilities located in an SFHA, or having ever sustained previous flooding, must be protected to the 500-year flood even, or worst damage scenario. For those that do not meet this criteria, the jurisdiction must identify an action to achieve this level of protection.

For at-risk facilities that are not owned by or the responsibility of the jurisdiction, the jurisdiction should include an action to work with the responsible party to develop a mitigation strategy

3. Plan for Displaced Residents

Intermediate and long-term housing options must be available for relocating displaced residents and maintain post-disaster social and economic stability.

Intermediate Needs - Temporary Housing

The jurisdiction must identify sites for the placement of temporary housing units to house residents displaced by disaster. While sites can be coordinated county wide, it is critical that each jurisdiction identify a site. Residents may be accommodated by a temporary housing location that is outside of the jurisdiction in which they live as long as mutual aid agreements between municipalities are in place.

Examples of potential locations include existing mobile home parks; recreational vehicle/camping grounds; public or private land or parkland; or a site easily convertible for the placement of temporary housing units. Such sites must:

- Be compliant with the New York State Uniform Fire Prevention and Building Code http://www.dos.ny.gov/cnsl/lg03.htm;
- Be constructed with a first-floor elevation placed no less than 2' above the Base Flood Elevation (i.e., of the 100-year flood level);
- If located in a neighboring jurisdiction, include discussion about plans with residents and ensure procedures are consistent with local mitigation and emergency plans, recovery plans, evacuation routes, etc.;
- Consider water, wastewater, electrical and firefighting accessibility.

Long-term Needs - Permanent Housing

Structures located in the SFHA may need to be relocated, or new properties must be built once severely damaged properties are razed. Jurisdictions must identify all suitable sites currently owned by the jurisdiction, and potential sites under private ownership that meet applicable local zoning requirements and floodplain laws.

Consideration should be given to allowing residents of a given jurisdiction to continue to reside there. However, discussion of this matter may need to include site development elsewhere if such available locations are not available in a given jurisdiction.

4. Plan for Evacuation Needs and Sheltering

Evacuation and sheltering measures must be in place and available for public awareness to protect residents and mitigate risk, stress and personal hardships during hazard events

A jurisdiction's existing Comprehensive Emergency Management Plan (CEMP) or other plans, policies and procedures may outline evacuation routes and procedures to remove citizens from a vulnerable location prior to and during an incident. If plans for evacuation and sheltering are already in place, the mitigation planning jurisdiction should analyze and update these materials as needed. The plan must refer to this information and include the URL of where it can be found on the county web site.

If such plans do not exist, they must be developed and:

- Identify evacuation routes and how this information is accessible to the public;
- Identify shelters for evacuated citizens and how this information is accessible to the public leading up to and during an incident;
- Explain provisions available to address medical needs, access and functional needs, accommodation for pets, and compliance with the Americans with Disabilities Act (see www.ada.gov);
- Outline pre-disaster actions required to make evacuation and shelter plans viable;
- Document evidence of coordination with adjoining jurisdictions (if applicable).

The plan should address jurisdictions with residential neighborhoods and critical facilities that have been flooded, inundated, or isolated by water.

5. Document Past Mitigation Accomplishments

Past mitigation actions provide a context for the jurisdiction's projects, and can help to evaluate accuracy of assumptions to support future mitigation planning.

FEMA Element D2 (see FEMA Local Mitigation Plan Review Guide, page 27) requires a progress update on local mitigation efforts and changes in priorities since the approval of the previous plan. NYS DHSES requirement F5 requires the documentation of local mitigation efforts and accomplishments within the past five (5) years for new plans as well as updates, regardless of inclusion in the previous plan, and regardless of funding source.

The goal is to provide a context for the jurisdictions' projects, act as a source of ideas for mitigation projects and evaluate the accuracy of assumptions and engineering solutions to inform future projects, and to support future mitigation planning and its coordination with other planning, zoning and environmental procedures within the jurisdiction.

It is recommended that a table be included within each jurisdictional annex to convey this information.

The following table provides an example of how the plan might include this information within each jurisdictional annex:

Insert Jurisdiction's Name Here Past Mitigation Accomplishments

Proj#	Project Name	Hazard Addressed	Brief Summary of the Original Problem and the Solution (Project)	Evaluation of Success	
				Cost	
				Level of Protection	
				Damages Avoided;	
				Evidence of	
				Success	
				Cost	
				Level of Protection	
				Damages Avoided;	
				Evidence of	
				Success	
				Cost	
				Level of Protection	
				Damages Avoided;	
				Evidence of	
				Success	

Other resources and ideas for documentation can be found at: http://mitigationguide.org/wp-content/uploads/2013/05/Worksheet-7.1.pdf?_sm_au_=iVVnVbMZWRTNJKqi.

6. Include Jurisdictional Annexes

Jurisdictional annexes provide a unique, stand-alone guide to mitigation planning for each jurisdiction.

Multi-jurisdictional Hazard Mitigation Plans allow certain elements of the planning process to be streamlined and shared, taking some of the burden of effort and cost off of each jurisdiction. The goal is to develop a shared portion of the plan that relates to the multiple jurisdictions therein from a county wide perspective, while also developing individual jurisdictional annexes to identify the unique local risks and mitigation strategies.

Identify Jurisdictional Participation

Every jurisdiction within the county's borders should be included in this multi-jurisdictional plan, including the county itself. Efforts to participate should be included for all jurisdictions, including those that did not fully participate and are therefore not seeking FEMA/NYS DHSES approval at the time of submittal.

The plan must clearly identify all jurisdictions and whether or not they are seeking approval for adoption from FEMA and NYS DHSES.

The following table provides an example of how the plan might include this information in the introduction section:

XXX County Jurisdictions

Jurisdiction	Letter of Commitment to Planning Process	Attended Planning Meetings	Provided Update on Past Projects	Submitted Mitigation Actions for Current Plan	Seeking Approval for Adoption (Meets all previous requirements)
Howard County	х	x	х	х	x
Aubrey, City	х	x		x	
Easterville, Town	x	x		x	
Easterville, Village	x	x	x	x	x
Louden, Town	x	x	x	x	x
Ontario, Village					
Pasadena, City	x			x	
Scupper, Town	x	x	x	x	x
Yardley, Village	х	x		x	

Letters of Commitment to Planning Process establishes a commitment from and a cooperative working relationship between all participating jurisdictions in the development and implementation of the plan. http://mitigationguide.org/wp-content/uploads/2013/05/Worksheet-1.2.pdf

Attending Planning Meetings is a critical component of participation which facilitates group discussion and allows for a greater perspective of how jurisdictions can work together to further mitigation efforts.

Jurisdictions must *Provide an Update on Past Projects* to help evaluate past efforts and inform future planning.

Jurisdictions must **Submit Mitigation Actions for the Current Plan** to establish priorities and make successful implementation as likely as possible.

In order to **Seek Approval for Adoption**, jurisdictions must meet all Federal requirements.

Provide Jurisdictional Information

The plan must be organized to include an annex for every jurisdiction. Non-participating jurisdictions must have an annex included in the plan, with as much of the information noted below that is available, as a placeholder to allow for future participation.

Each jurisdictional annex must include the following information:

- Contact Information:
 - Name, Title, Phone Number, Address, Email Address;
 - If alternate contact information is available, this should be included as well.
- Jurisdiction Profile:
 - For example: population, land size, demographics, topography, brief history, governing body format.
- Hazard Identification;
 - Hazard Identification and Risk Assessment occurs in the county wide shared plan. The jurisdictional annex should identify only those hazards that are unique and specific to the jurisdiction.
- Summary of Unique Hazard Event History/Impact on jurisdiction;
 - A complete Hazard Event History will be included in the county wide shared plan. The jurisdictional annex should be a discretionary list of events that have had particular impact on the jurisdiction, and therefore inform the unique mitigation strategies developed to address.
- National Flood Insurance Program (NFIP) Summary (to meet Federal Standards);
- Critical Facilities Information (to meet State Standard F2);
- Public involvement;
 - Jurisdictional annexes should identify any specific problems, solutions or ideas brought to the
 planning process from the public or local authorities; if this is done holistically at the County level,
 this can be included only in the County annex.
- Capabilities Assessment;
- Mitigation Strategy;
 - All identified previous mitigation activities with current status;
 - Previous mitigation activities completed (to meet State Standard F5);
 - o All proposed mitigation activities (both new and carried forward, to meet State Standard F7);
 - Action Worksheets for a minimum of two (2) proposed mitigation activities (to meet State Standard
 7).

7. Develop Mitigation Actions

Projects that are well developed and documented in one place are more quickly identifiable for selection when grants become available, making implementation that much more likely.

List all proposed mitigation activities

The plan must include a single complete list of mitigation projects in each jurisdictional annex. While all mitigation projects on a jurisdiction's wish list should be assessed and discussed, only those that have reasonable potential to be accomplished within the lifespan of the plan should be included. The capabilities and resources of a given jurisdiction should be taken into consideration when establishing its wish list. Projects should be prioritized according to jurisdiction need and focus on achievable efforts. The project list should include those that may not meet FEMA eligibility or cost-effectiveness requirements since funding should be sought from multiple sources to achieve a jurisdiction's mitigation goals most quickly.

The information requested in the NYS DHSES Proposed Project Table on the following page must be provided within the plan.

- Project Name and Number;
- Goal and/or Objective being met;
- Hazard to be mitigated;
- Description of the Problem;
- Description of the Solution (Project Description);
- Whether or not the project is related to a Critical Facility (and if so, assurance that the facility will be protected to the 500-year event or greatest damage scenario, to meet State Standard F2);
- Estimated Timeline;
- Lead Agency responsible for implementation;
- Estimated Costs;
- · Estimated Benefits;
- Potential Funding Sources;
- Priority.

Complete a NYS DHSES Action Worksheet for a minimum of two projects

If a proposed mitigation project is viable and a priority to the jurisdiction, consideration should be given to the elements required to successfully implement. This provides the jurisdiction with a more developed starting point for implementation should funding become available or priorities dictate urgency. This also provides a guide for NYS DHSES to assess a county or jurisdiction's needs and quickly identifies eligible projects for funding should grants become available at the state level.

For mitigation activity ideas and suggestions, see: https://www.fema.gov/media-library-data/20130726-1904-25045-0186/fema mitigation ideas final508.pdf

While we recommend further consideration be given to all proposed actions by completing a NYS DHSES Action Worksheet, each jurisdiction must complete a minimum of two (2) NYS DHSES Action Worksheets for the jurisdiction's highest priority projects. For jurisdictions containing a Special Flood Hazard Area, one (1) of these Action Worksheets must be for a project that addresses flooding.

DHSES administers three mitigation grant programs: the Hazard Mitigation Grant Program (HMGP) rolled out after a declared disaster in NYS, and the annual Pre-Disaster Mitigation (PDM) and Flood Mitigation Assistance (FMA) programs. Letters of Intent (LOIs) for projects more fully developed in the NYS DHSES Action Worksheets will rank higher and will be prioritized for funding over those that are not.

The NYS DHSES Action Worksheet can be found on page 12, with subsequent guidance. This Worksheet will be made available for completion in electronic format as well.

	PROPOSED PROJECTS												
	*Projects related to Critical Facilities (CF) will protect the facility to the 500-year event or worst damage scenario, whichever is greater.												
Proj	Project	Goal/	Hazard to	Description of	Description of	CF?*	EHP Issues	Estimated	Lead	Estimated Costs	Estimated	Potential	Priority
#	Name	Objective	be	the Problem	the Solution			Timeline	Agency		Benefits	Funding	
		being	Mitigated									Sources	
		Met											

The use of this table is not a requirement, but may be used as a starting point to develop actions that must provide:

Project Name and Number;

• This should be a unique identifier for the project. If the project was included in a previous plan and is being carried over, the identifier should be consistent or the previous one referenced.

• Goal and/or Objective being met;

o The project must be consistent with a goal and/or objective identified in the plan.

• Hazard to be mitigated;

o Identify the Hazard to be mitigated.

• Description of the Problem;

o Provide a brief description of hazard's impact to the community, both previous damages and/or potential damages.

• Description of the Solution (Project Description);

o Provide a brief description of the proposed project, including location, scope of work of mitigation action (including studies/assessments required or already performed), and any known environmental or historic preservation concerns that may arise upon implementation.

• Whether or not the project is related to a Critical Facility;

o Is this project related to a critical facility? Yes/No. As sampled above, it must be noted that any project related to a critical facility must assure that the facility will be protected to the 500-year event or greatest damage scenario, to meet State Standard F2.

• Estimated Timeline;

o Identify the time required for completion of the project upon implementation.

• Lead Agency responsible for implementation;

o Identify the lead agency or department responsible for implementation.

Estimated Costs;

o Provide an estimated cost for implementation. Rough dollar figures are ideal, but if unknown, a specified range is acceptable.

• Estimated Benefits;

o Provide a description of the estimated benefits, either quantitative and/or qualitative.

• Potential Funding Sources;

o Identify potential funding sources for implementation, which will be supported by a list as required in State Standard F8; and

• Priority.

o Identify the prioritization of this project as determined by a methodology established by the community.

$XXXXXXX\ County\ Multi-Juris dictional\ Hazard\ Mitigation\ Plan$

(Name of Jurisdiction)										
	NYS DHSES	Action Worksheet								
Project Name:										
Project Number:										
Risk / Vulnerability										
Hazard of Concern:										
Description of the Problem:										
	Action or Project Int	ended for Implementation								
Description of the Solution:										
Is this projec	et related to a Critical Facility?	Yes	No 🗆							
(If yes, this proje	ect must intend to protect to the 500-year floo	od event or the actual worst damage so	cenario, whichever is greate	er.)						
Level of Protection:		T								
Useful Life:		Estimated Benefits (losses avoided):								
Estimated Cost:		(losses avoided).								
	Plan for I	mplementation								
Prioritization:		Desired Timeframe for Implementation:								
Estimated Time Required for Project Implementation:		Potential Funding Sources:								
Responsible Organization:		Local Planning Mechanisms to be Used in Implementation, if any:								
	Three Alternatives Cons	sidered (including No Action)								
	Action	Estimated Cost	Evaluation							
	No Action	\$0								
Alternatives:										
	Progress Report	(for plan maintenance)								
Date of Status Report:	2.1.08.2000 2.104011									
Report of Progress: Update Evaluation of the Problem and/or										
Solution:										

XXXXXXX County Multi-Jurisdictional Hazard Mitigation Plan

(Name of Jurisdiction) **NYS DHSES Action Worksheet** Each action must have a unique project number referenced here and in the Action Tables. **Project Name:** Each action must have a unique project name referenced here and in the Action Tables. **Project Number:** Risk / Vulnerability **Hazard of Concern:** Identify the hazard being addressed with this action. Provide a detailed narrative of the problem. Describe the natural hazard you wish to mitigate, its impacts to the jurisdiction, past damages and loss of service, etc. Include the street address of the property/project location (if **Description of the** applicable), adjacent streets, and easily identified landmarks such as water bodies and well-known structures, and end **Problem:** with a brief description of existing conditions (topography, terrain, hydrology) of the site. **Action or Project Intended for Implementation** Provide a detailed narrative of the solution. Describe the physical area (project limits) to be affected, both by direct work and by the project's effects; how the action would address the existing conditions previously identified; Description of the proposed construction methods, including any excavation and earth-moving activities; where you are in the **Solution:** development process (e.g., are studies and/or drawings complete), etc., the extent of any analyses or studies performed (attach any reports or studies). Is this project related to a Critical Facility? (If yes, this project must intend to protect to the 500-year flood event or the actual worst damage scenario, whichever is greater.) Identify the level of protection the Identify the benefits that **Level of Protection:** proposed project will provide. Ex. 100implementation of this project will year (1%) flood. provide. If dollar amounts are **Estimated Benefits** Identify the number of years the project known, include them. If dollar **Useful Life:** (losses avoided): amounts are unknown or are will provide protection against the hazard. unquantifiable, describe the losses Identify all estimated costs associated with **Estimated Cost:** that will be avoided. implementation. **Plan for Implementation** Identify the priority based on the **Desired Timeframe for** Identify the desired start time for **Prioritization:** prioritization method agreed upon. **Implementation:** this project. Ex. Within 6 months. Multiple sources of potential **Estimated Time** Provided the estimated time required to **Required for Project** funding should be listed when **Potential Funding Sources:** complete the project from start to end. **Implementation:** appropriate. Identify the name of a department or Consider the use of local planning **Local Planning Mechanisms** Responsible agency responsible for implementation, mechanisms that will be used to to be Used in Implementation, Organization: not the jurisdiction. if any: implement this project. Three Alternatives Considered (including No Action) Action **Estimated Cost Evaluation** No Action \$0 Include a description of pros/cons of **Alternatives:** *Alternative 1* – Brief Description Alternative 1. Include a description of pros/cons of Alternative 2 – Brief Description Alternative 2. **Progress Report (for plan maintenance) Date of Status** This section should be completed during plan maintenance/evaluation. Report: Describe what progress, if any, has been made on this project. If it has been determined the jurisdiction no longer **Report of Progress:** wishes to pursue implementation, state that here and indicate why.

Provide an updated description of the problem and solution, and what has happened since initial

consideration/development.

Update Evaluation of

the Problem and/or

Solution:

8. Identify Funding Sources

Identifying strategic funding sources is integral to successful coordination and implementation of mitigation actions

The list of potential funding sources must include a brief description of each funding program and a link to the web pages describing the funding opportunity.

Section 4 Table 4.5h of the NYS Hazard Mitigation Plan provides an example of how to document sources and can be used as a starting point to identify potential funding sources as applicable to the county. The jurisdiction is also expected to research and identify additional funding opportunities.

http://www.dhses.ny.gov/recovery/mitigation/documents/2014-shmp/Section-4-Mitigation-Strategy.pdf

9. Plan for Climate Change

Acknowledging and planning for climate change protects residents, avoids or reduces damage to property and public infrastructure, and reduces personal hardship.

Plans developed with NYS DHSES-administered funds must include this information as part of the hazard vulnerability analysis and contain strategies/projects to address increased vulnerability that may result from climate change. This requirement was established to encourage jurisdictions to plan for and accommodate climate change and sea level rise. By developing mitigating strategies and/or projects for hazards that are exacerbated by climate change, jurisdictions will better protect residents, avoid or reduce damage to property and public infrastructure, and reduce personal hardship.

Jurisdictions must consider how climate change may affect their vulnerability or increased frequency of occurrence and/or severity in exposure to flooding, wildfire, drought and extreme temperatures.

Jurisdictions with coastal property must also analyze their vulnerability to sea level rise.

Numerous resources are available to the mitigation planning committee, including the following:

Resource: NY State 2014 Hazard Mitigation Plan: Section 3.4 - Climate Change

Description: Climate Change was first discussed in the 2011 NYS mitigation plan and expanded in 2014

update. The Climate Change section highlights current initiatives and reports on adaptation

strategies being developed by the state.

Location: http://www.dhses.ny.gov/recovery/mitigation/plan.cfm

Resource: Responding to Climate Change in New York State (ClimAID) – 2014 Update

Description: ClimAID is a climate analysis of the seven regions of New York State. The report, produced by

the NYS Energy Research and Development Authority (NYSERDA), builds on data released in

2014 by the worldwide Intergovernmental Panel on Climate Change.

Location: https://www.nyserda.ny.gov/climaid

Resource: New York Climate Change Science Clearinghouse

Description: The Clearinghouse is a gateway for policymakers, local planners, and the public to identify and

access documents, data, websites, tools, and maps relevant to climate change adaptation and mitigation across New York State. The goal of the NYCCSC is to support scientifically sound and cost-effective decision-making. The vision is a dynamic site where users can find information in

multiple ways, including through interactive tools that use data from different sources.

Location: https://www.nyclimatescience.org/

Resource: FEMA: Climate Resilient Mitigation Activities

Description: FEMA provides fact sheets, job aids and cost-benefit analysis tools to support community efforts

to reduce the risk associated with climate change. Climate Resilient Mitigation Activities are eligible for Hazard Mitigation Grant Program funding available following a major disaster; and for competitive grants under the annual Pre-Disaster Mitigation and Flood Mitigation Assistance

programs.

Location: https://www.fema.gov/climate-resilient-mitigation-activities-hazard-mitigation-assistance

Resource: NYS Climate Smart Communities Climate Smart Resiliency Planning: A Planning Evaluation

Tool

Description: Designed specifically for NYS Communities, this NYSDEC-developed resource is a self-

administered planning assessment tool designed to help local officials assess their communities'

readiness and resilience in the face of changing weather patterns and rising sea levels.

Location: See the Climate Smart Resiliency Planning link on the right under "Important Links"

http://www.dec.ny.gov/energy/82168.html